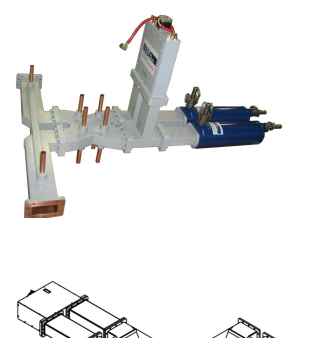
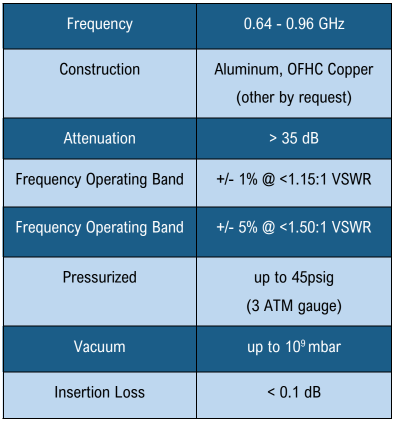




Mega Industries manufactures WR1150 attenuators in fixed and variable precision. Low to medium power devices utilize high density shaped microwave absorbing elements, which are permanently attached to a standard waveguide section. For extremely high power and low loss applications, Mega offers hybrid-style variable attenuators. These exhibit a minimum insertion loss of 0.05 dB. However, they can be varied to 30 dB attenuation under full transmitter power. Both manual and motor driven devices are available to meet the most exacting requirements for your waveguide system.





Mega Industries, LLC • 28 Sanford Drive, Gorham, ME 04038 USA Phone: 207-854-1700 • Email: sales@megaind.com Website: www.megaind.com • ISO 9001:2015 & AS9100D